

FIGURE 1

0360840-070601

090040-0001

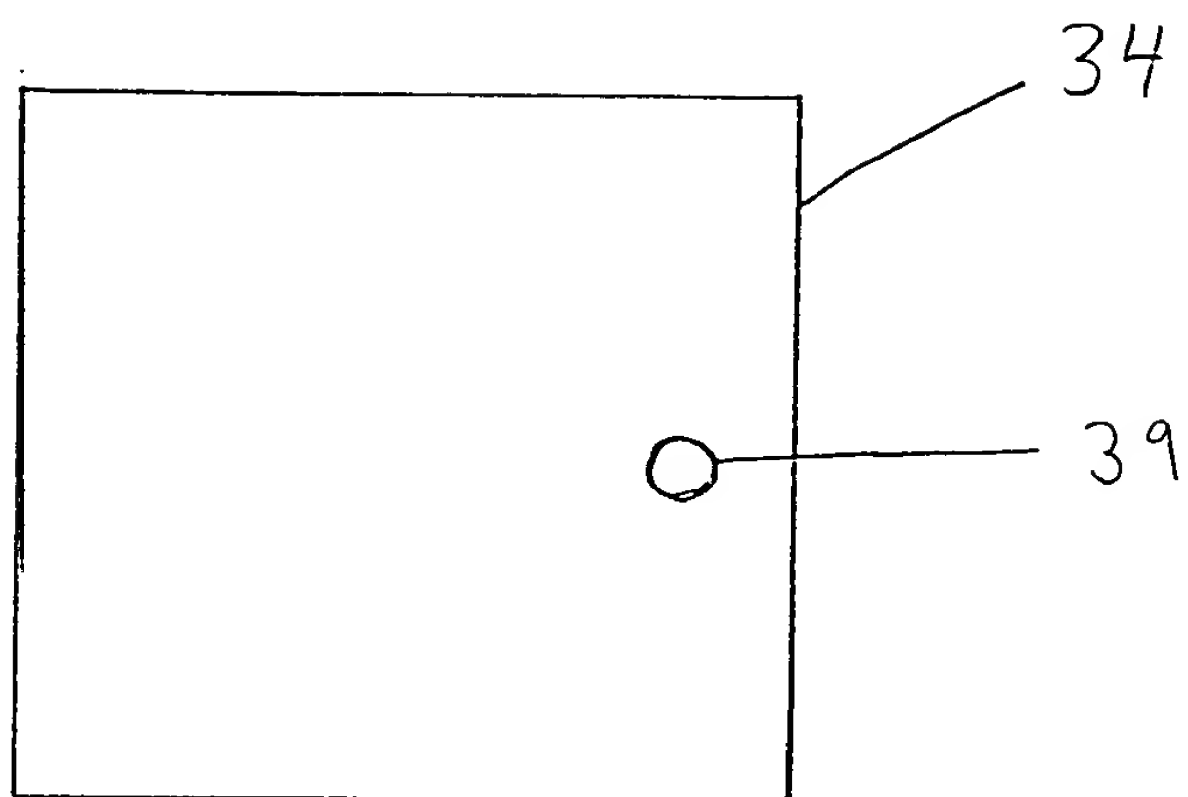


FIGURE 2

050040-0601

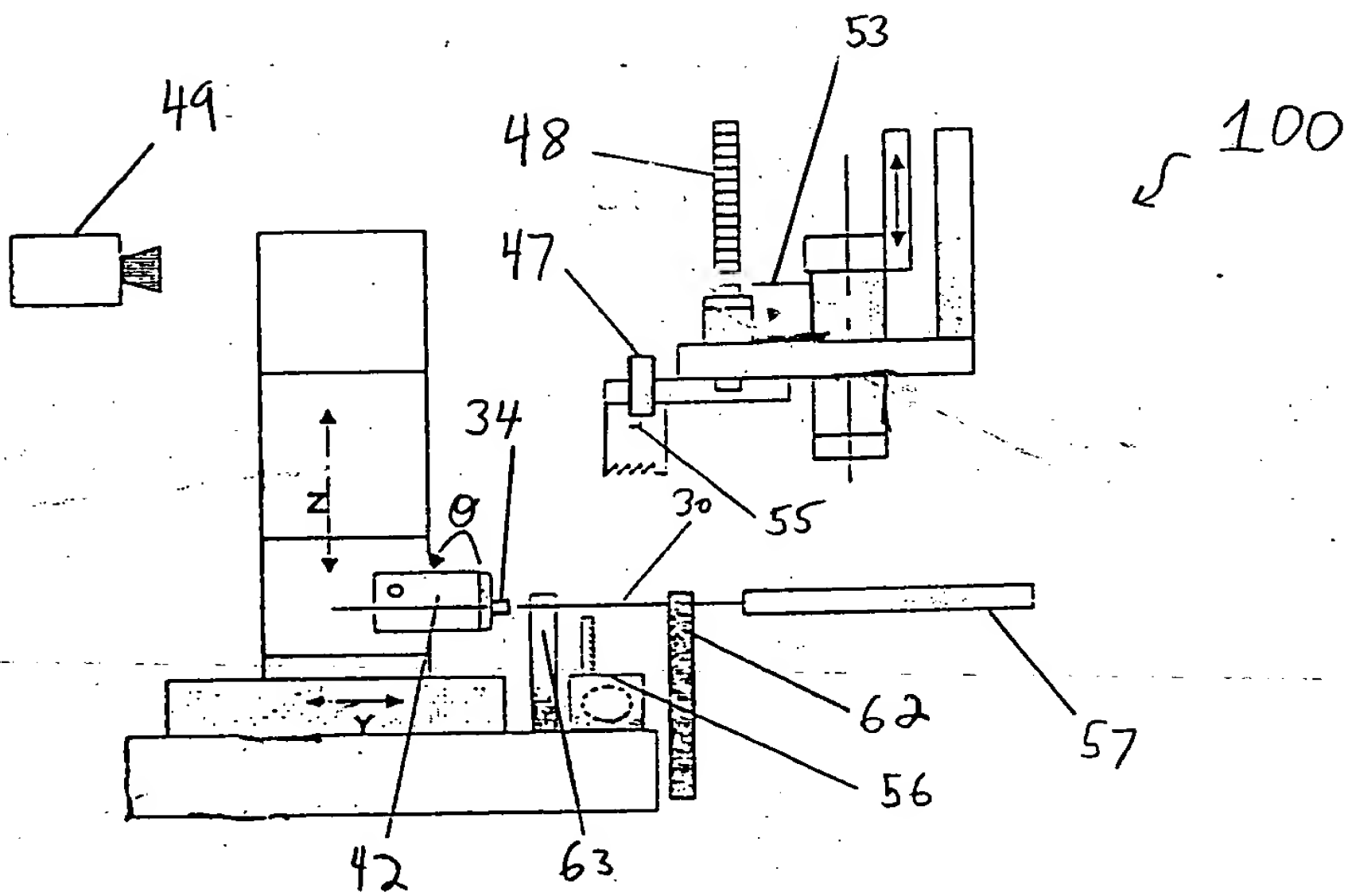


FIGURE 3

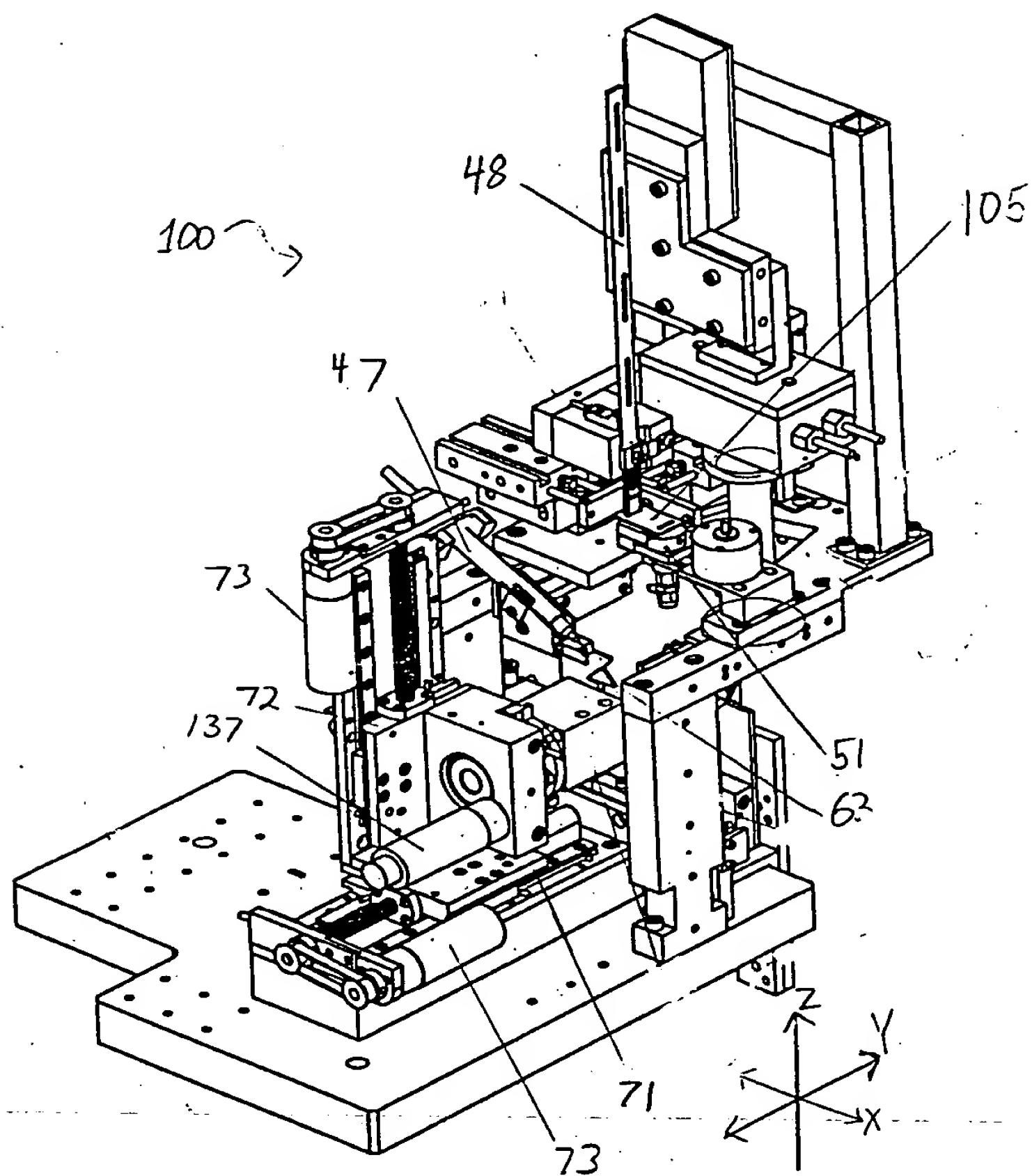
[illegible]

FIGURE 4

090040-0060

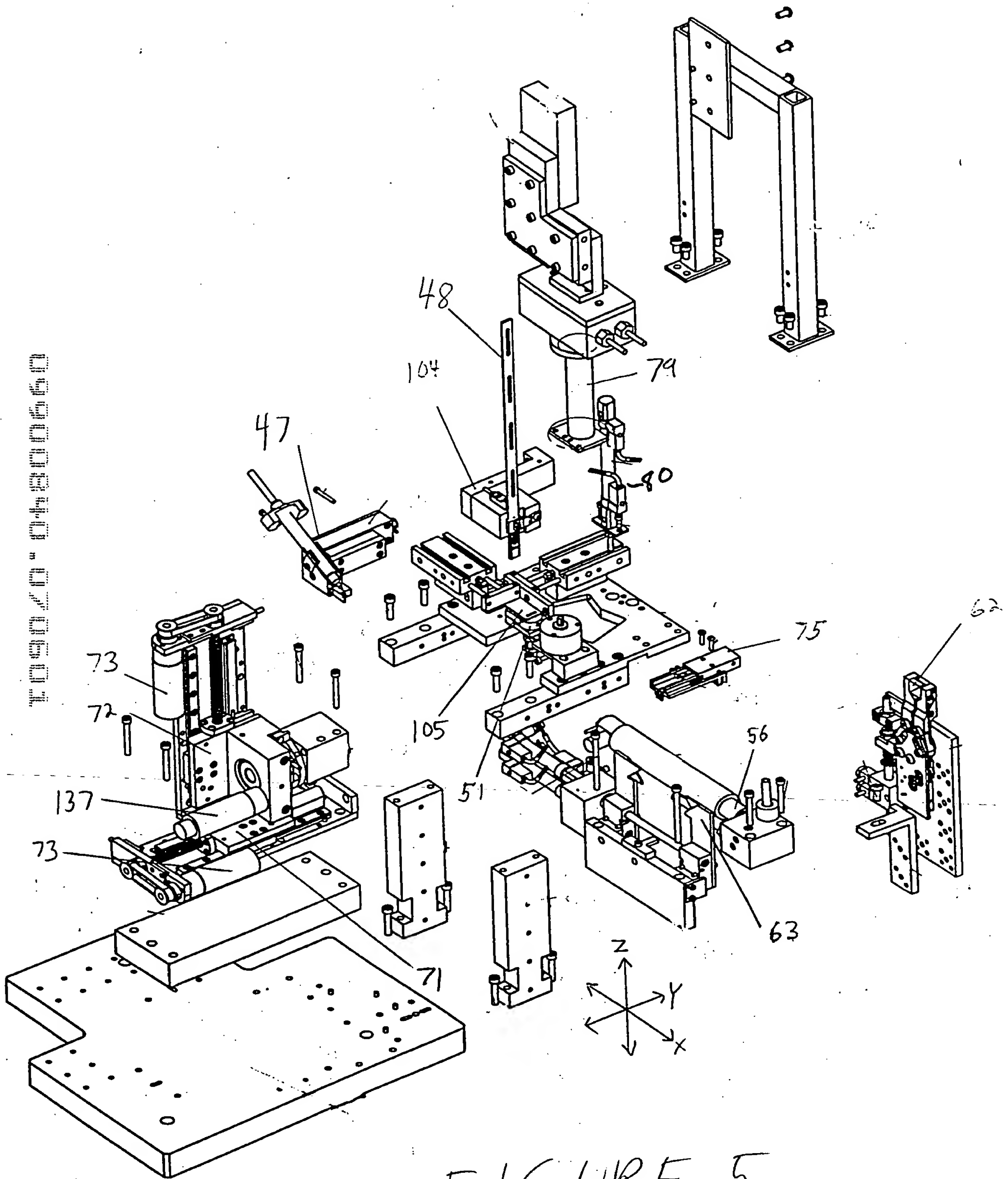


FIGURE 5

04200620 070603

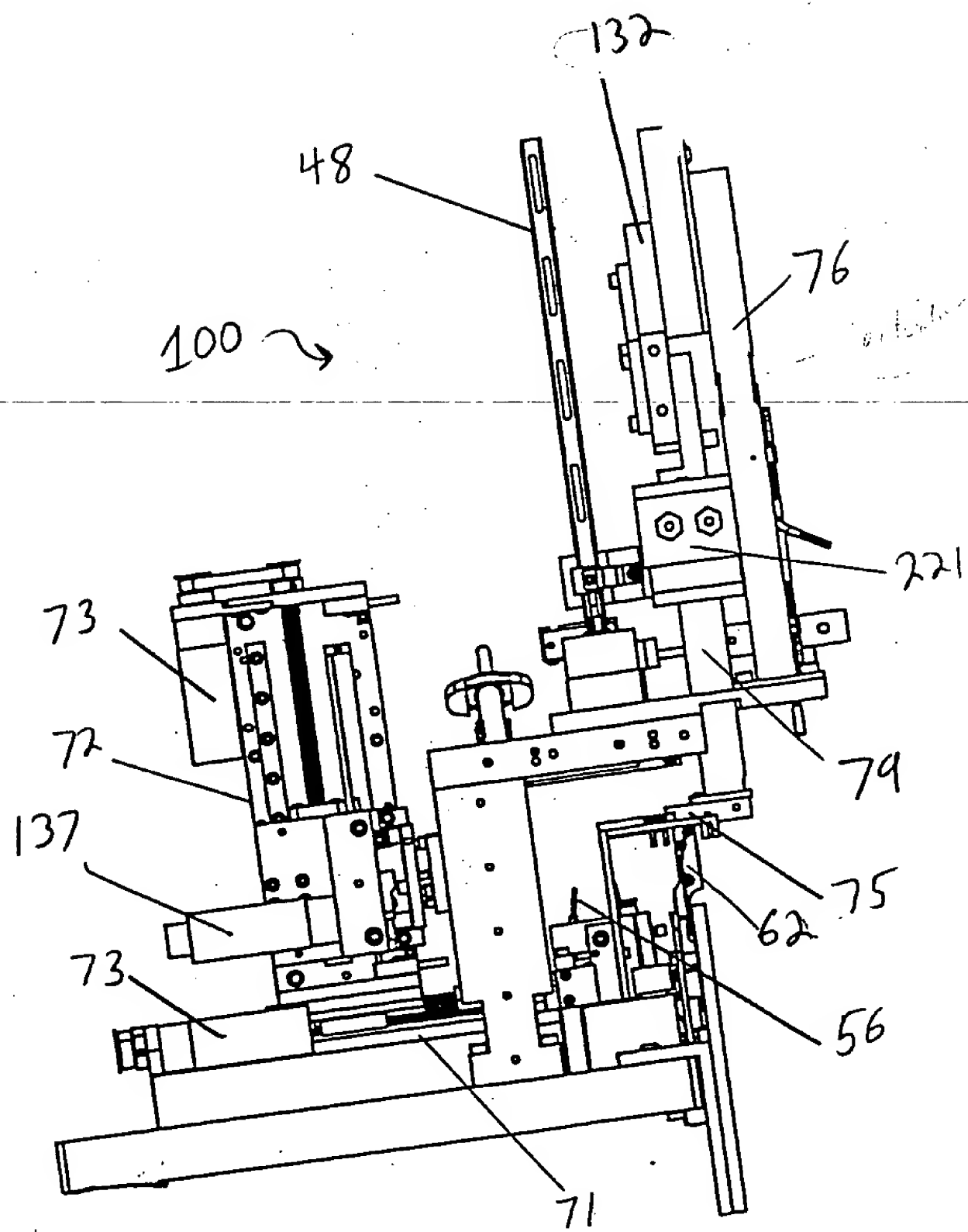


FIGURE 6

This technical drawing shows an exploded perspective view of a mechanical assembly. The main structure is a rectangular frame (80) with a top plate (57) and a base. A complex mechanism (100) is shown in an exploded state, revealing internal components like a motor (47), gears (48), and various structural supports (73, 112, 137). A separate component (90) is shown to the right of the main assembly. The drawing uses solid lines for visible parts and dashed lines for hidden internal features.

FIGURE 7

0900340-070601

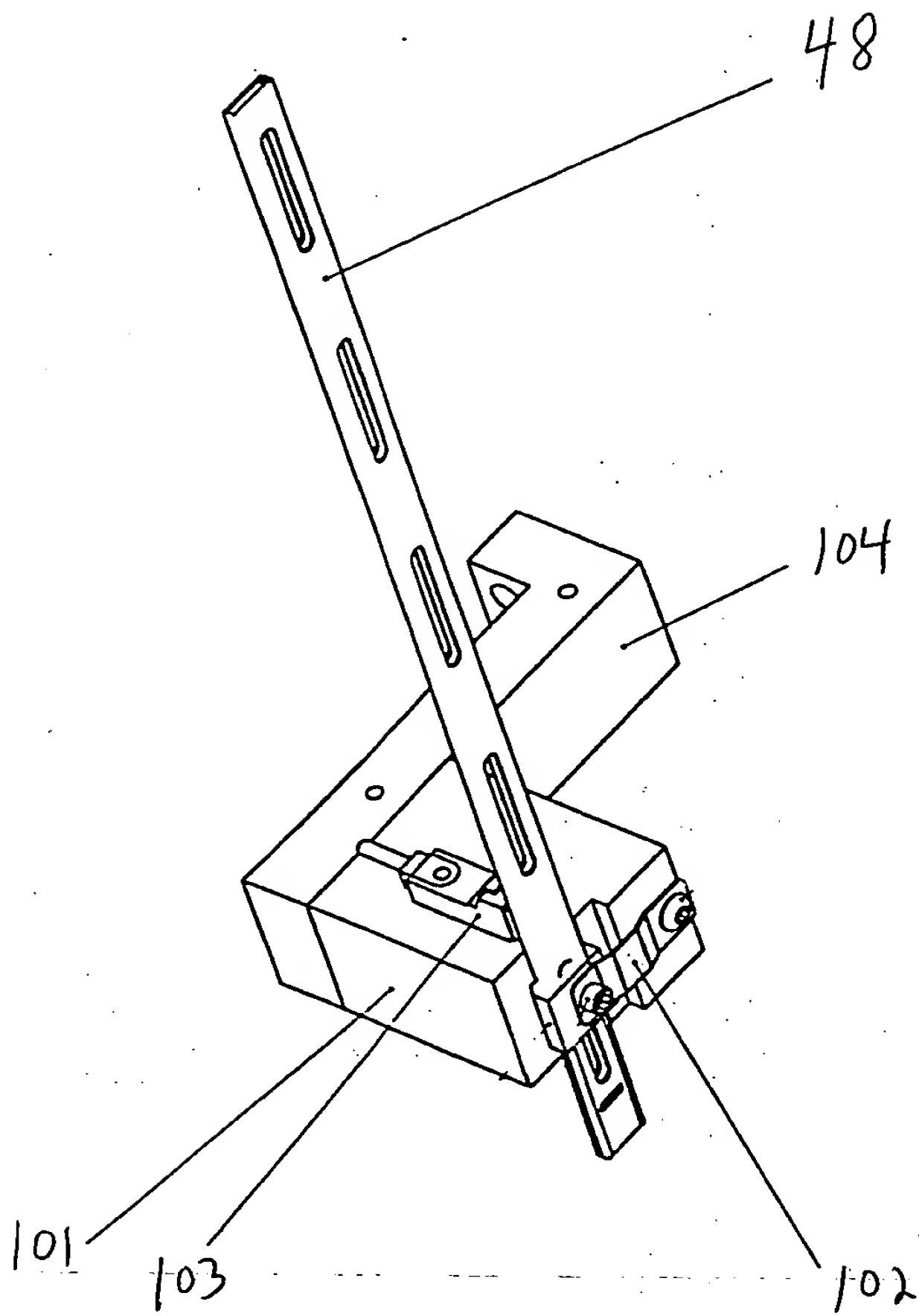
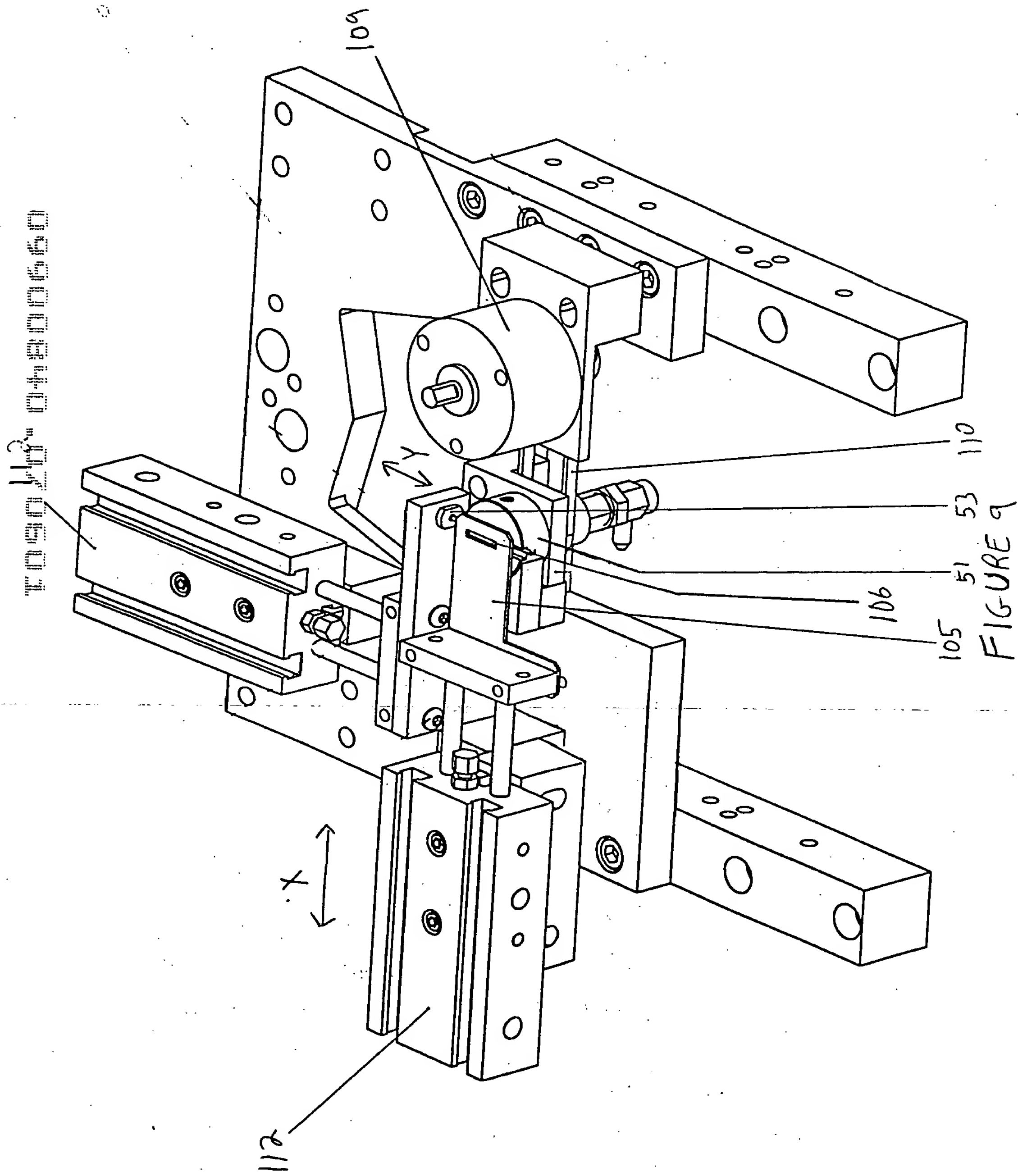


FIGURE 8





09900840, 070601

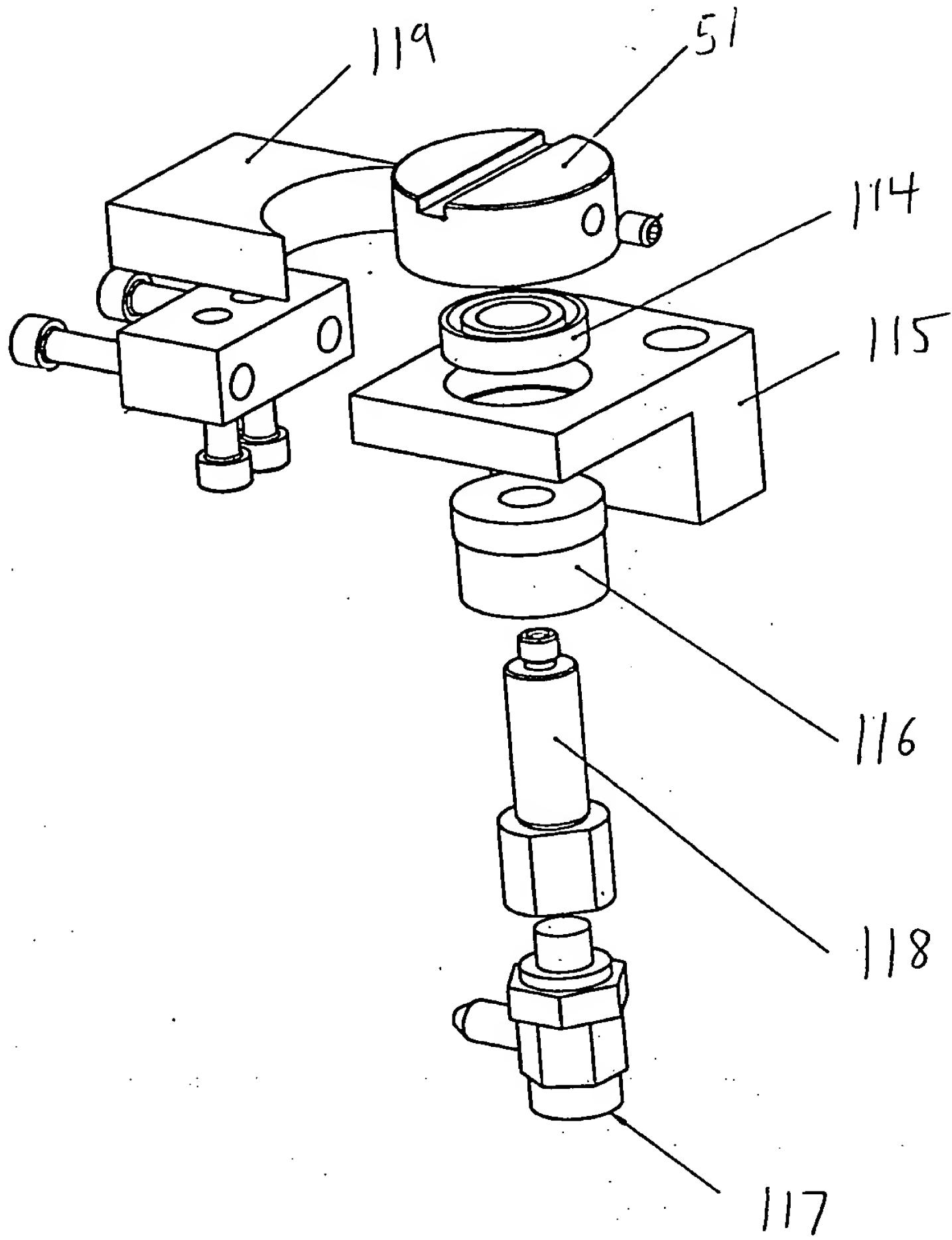


FIGURE 10

090040-070601

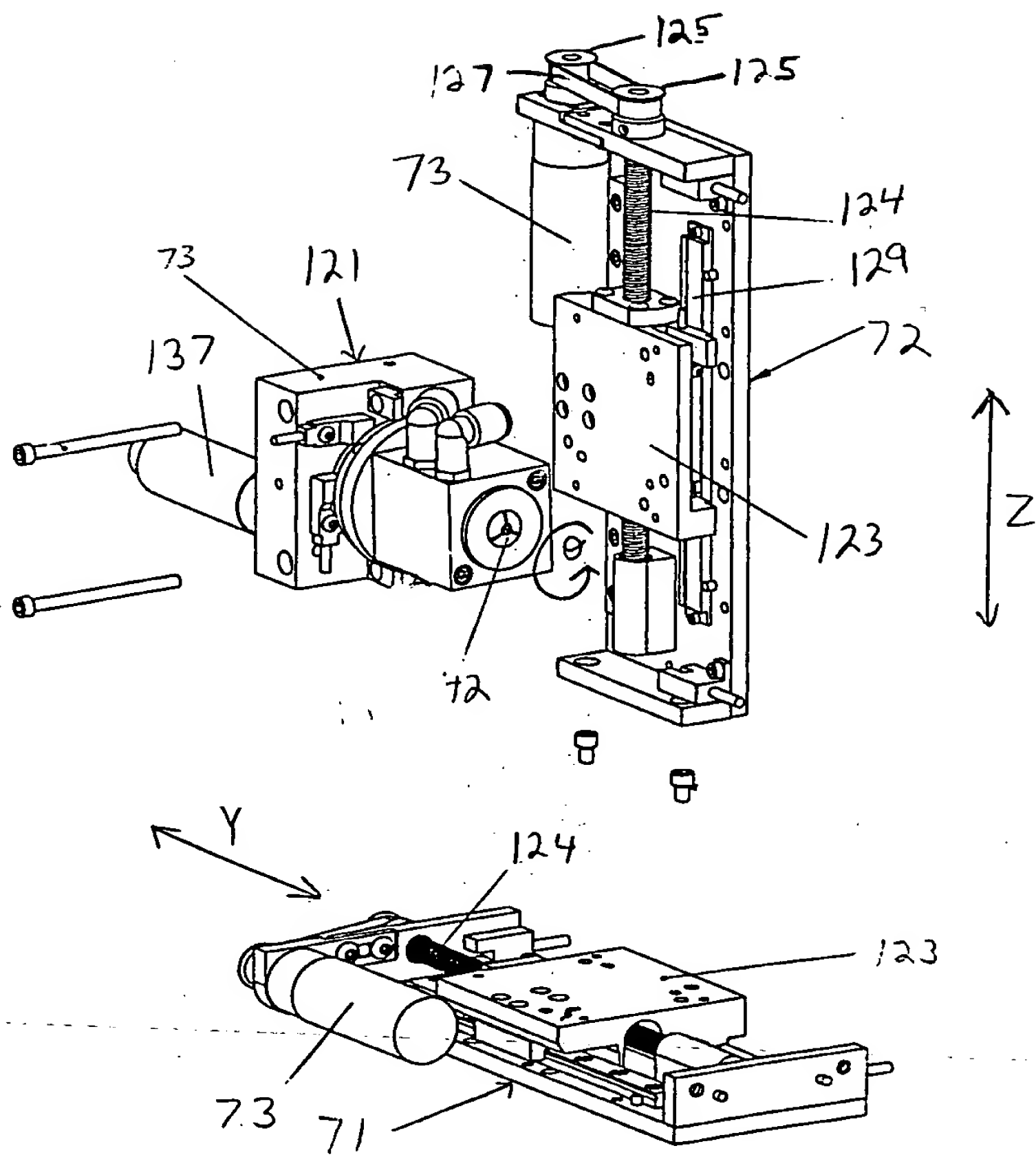


FIGURE 11

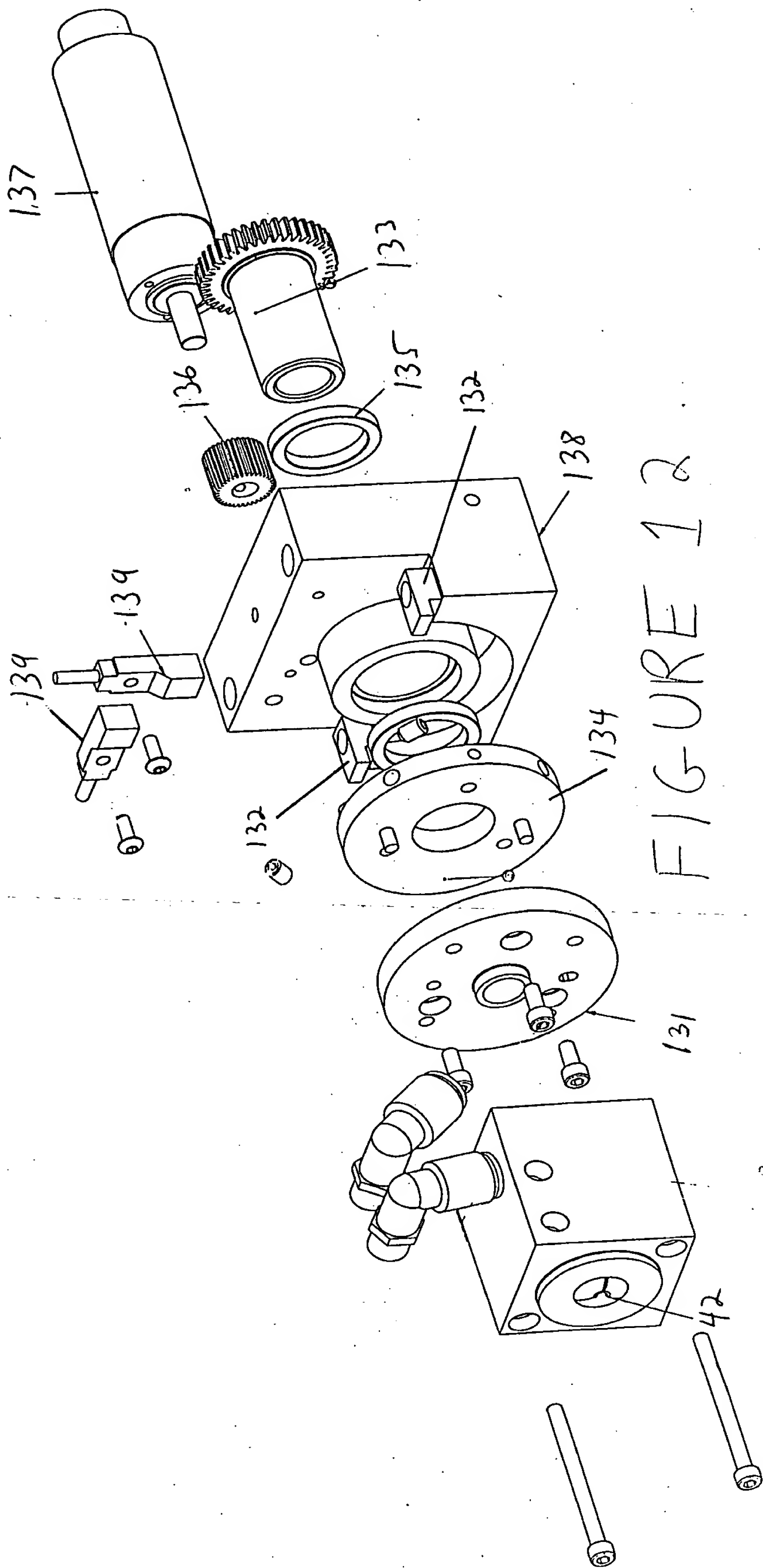


FIGURE 12

TOP VIEW OF FIGURE 13

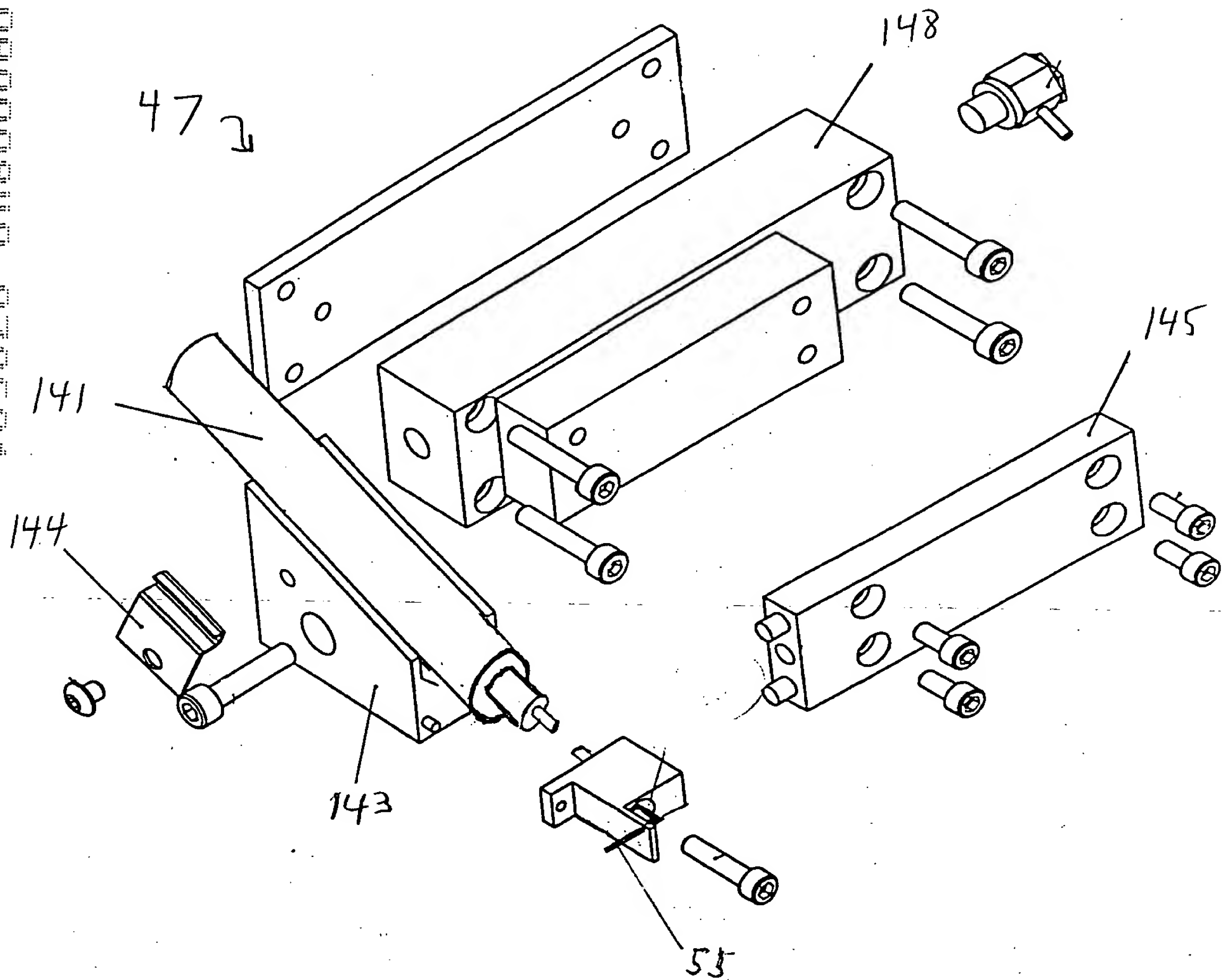


FIGURE 13

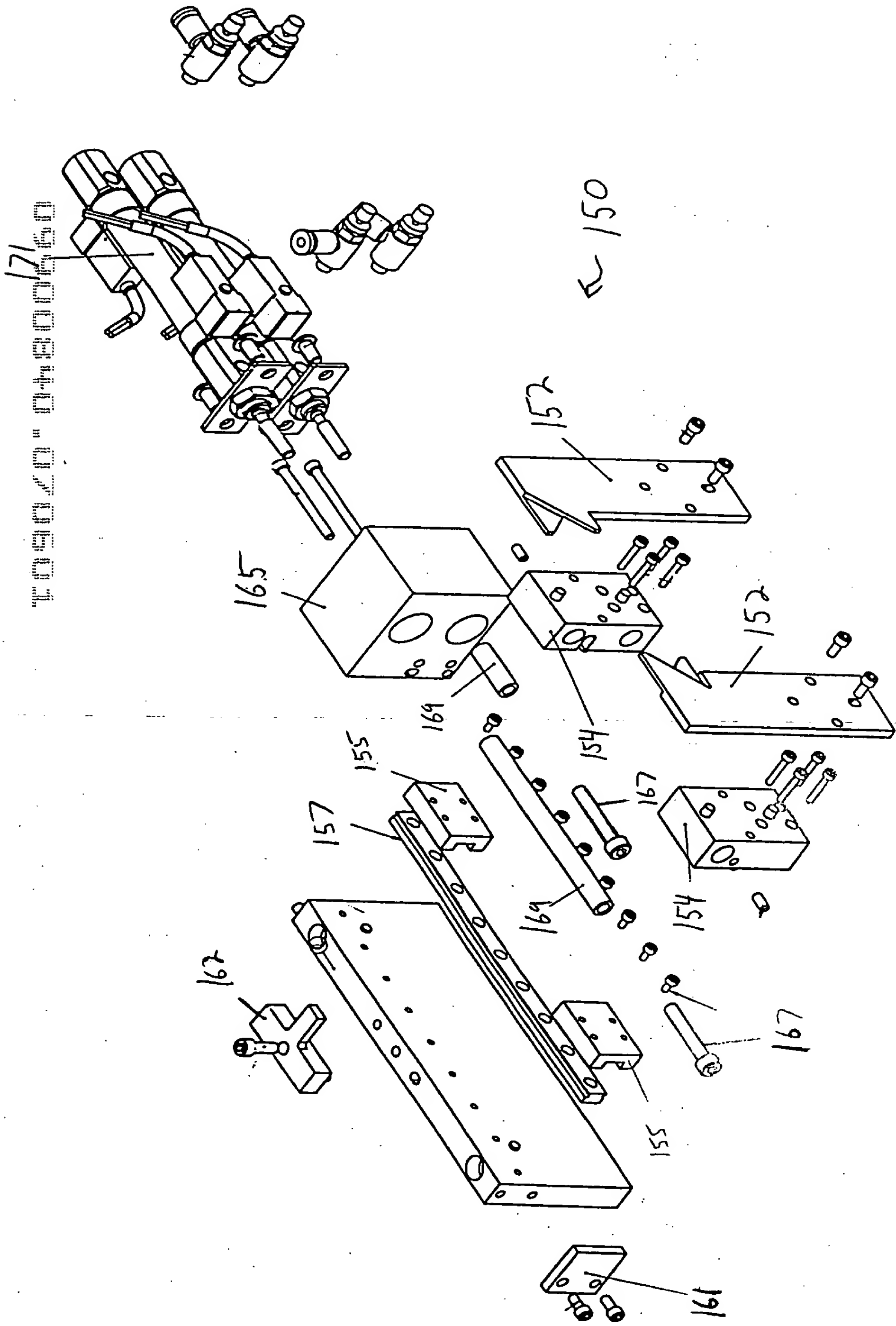


FIGURE 14

0900640-070601

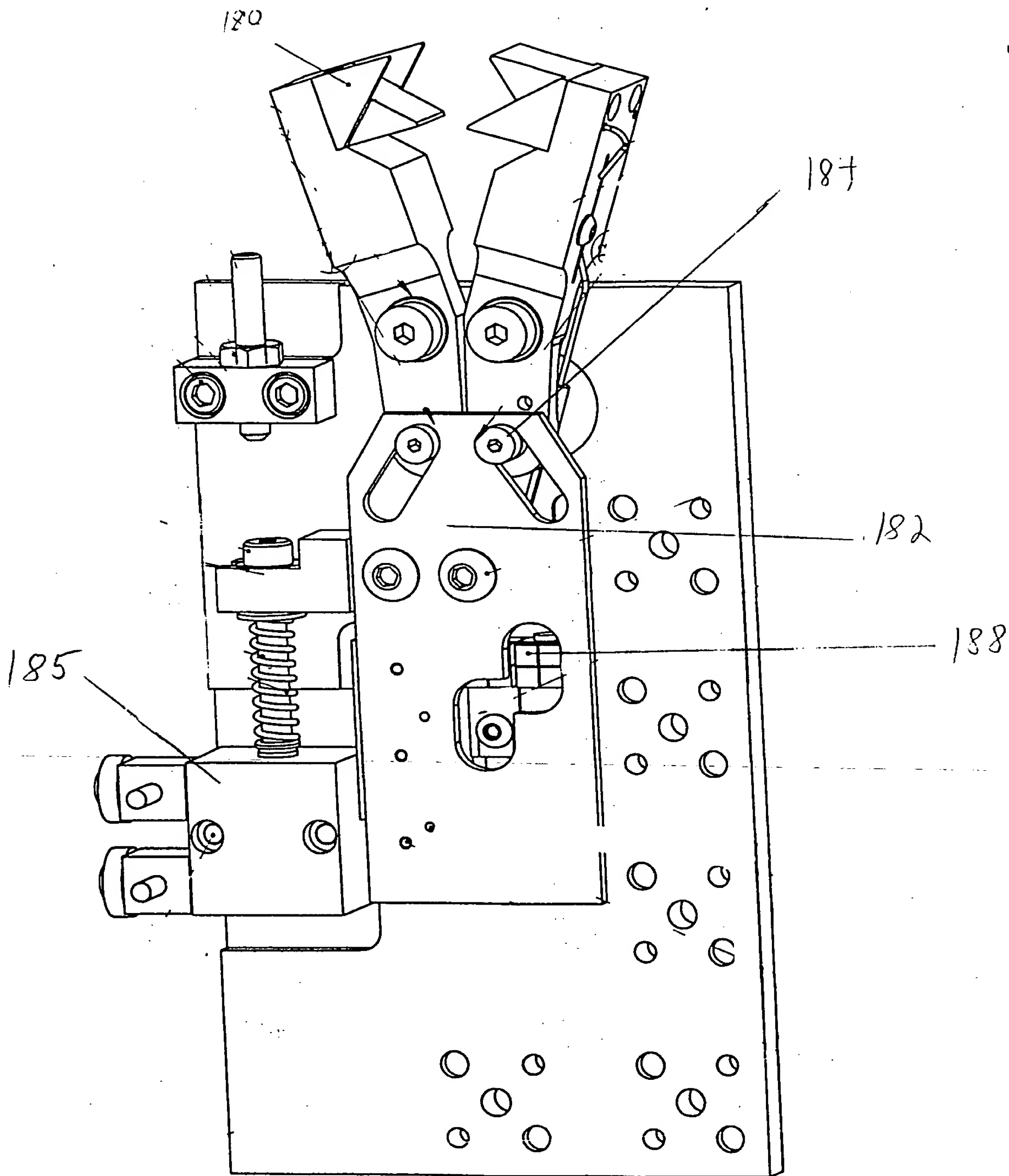


FIGURE 15

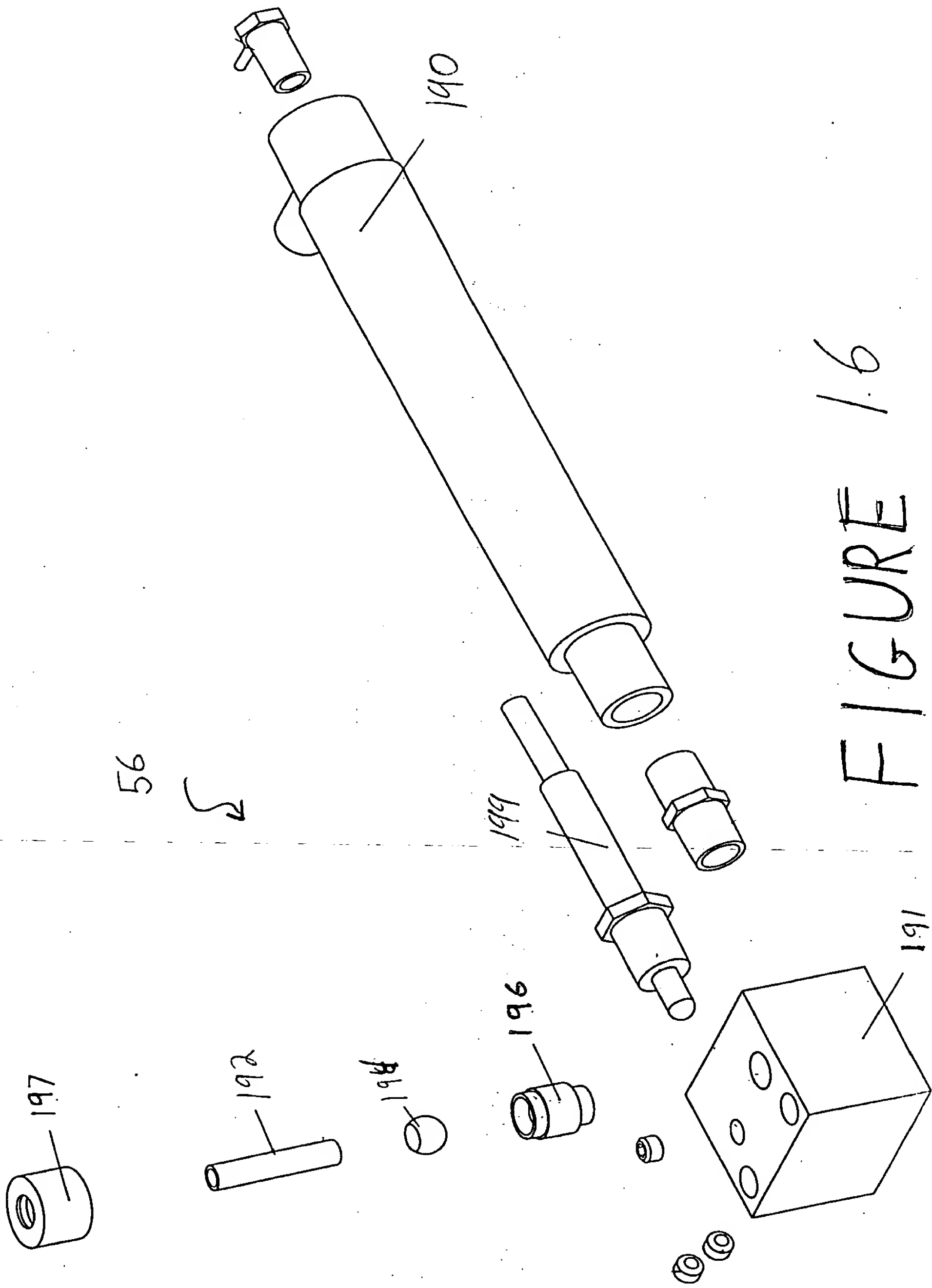


FIGURE 16



0990840-0304

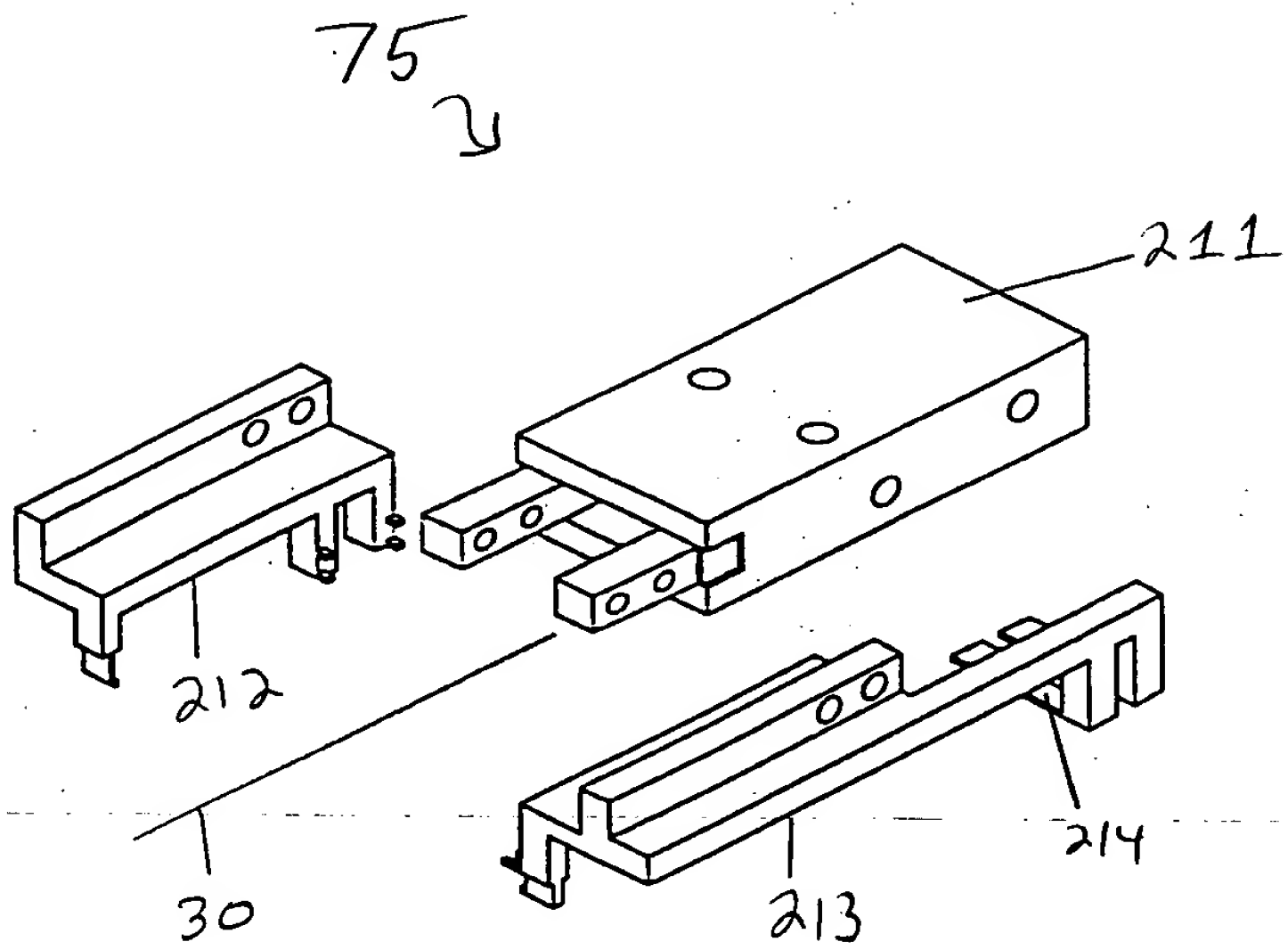


FIGURE 17

09900340-070501

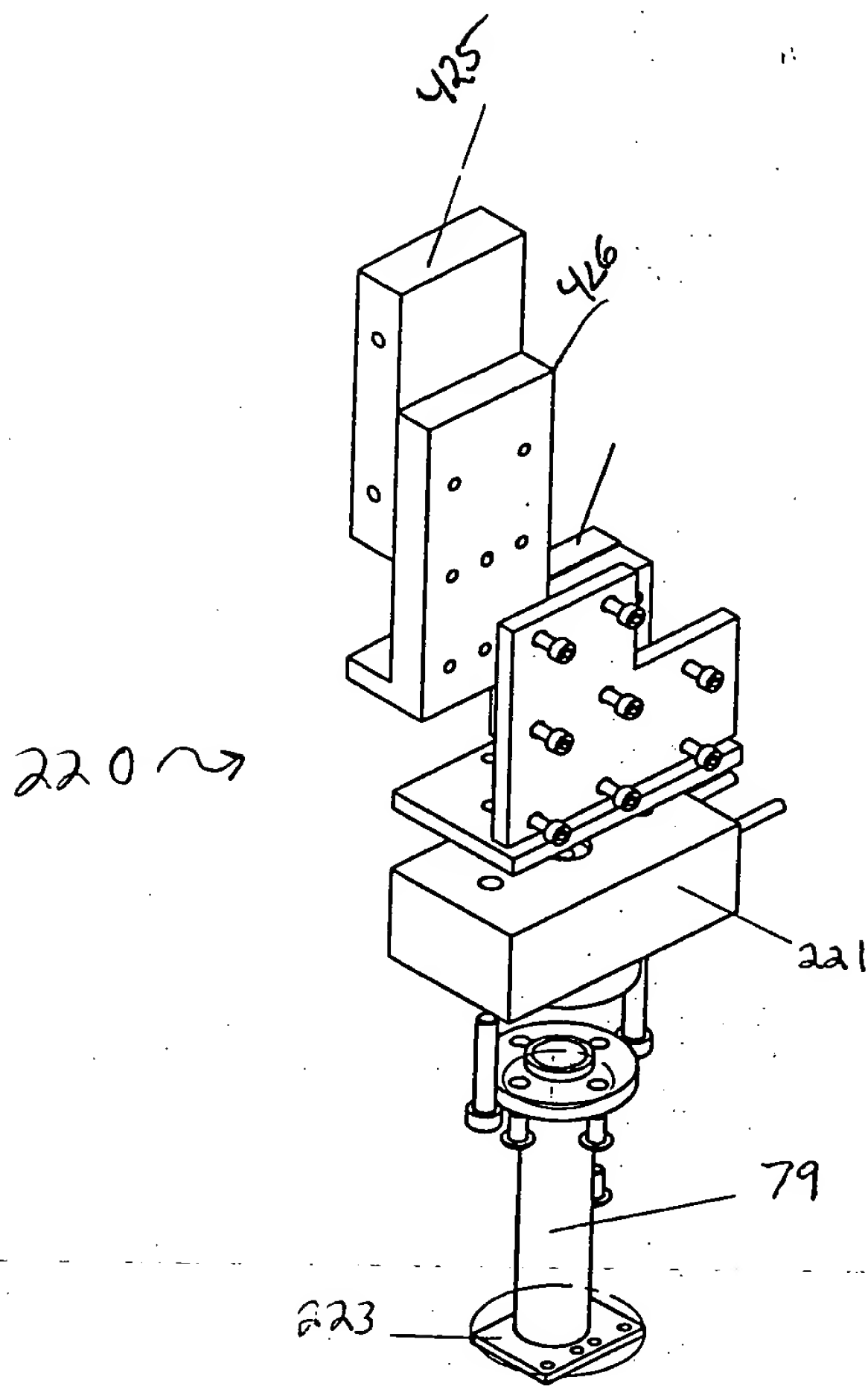


FIGURE 18

0430050

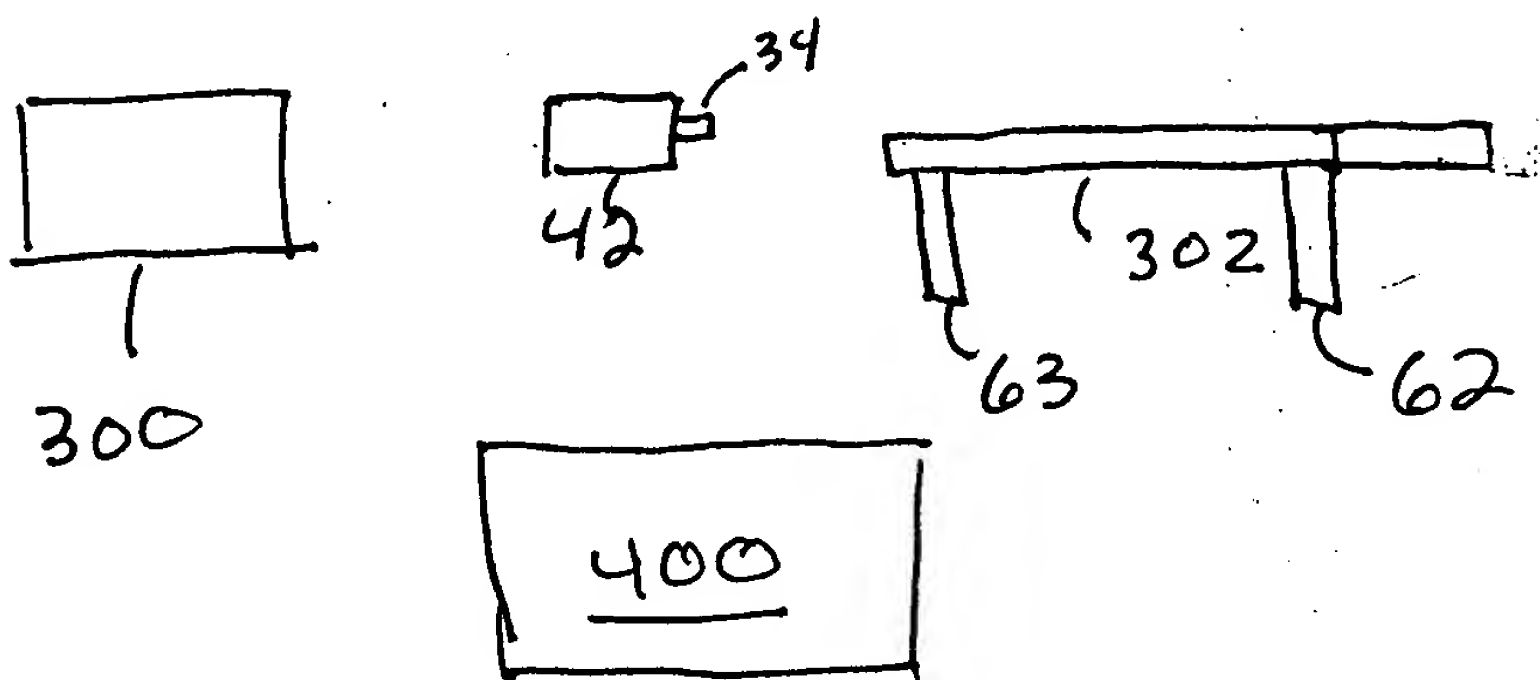


Figure 19